					OIPE to					
Form PTO-1449				I B) all I co i a	6			Sheet P	age I of I	
INFORMATION DISCLOSURE CITATION				CIBT-P01-099 Applicant	1AN 2 9 2002 Y		plication Number /844,257			
IN AN APPLICATION (Use several sheets if necessary)				Kellner et al,				-		
· · · · · · · · · · · · · · · · · · ·				Filing Date April 28, 2000	The same of the sa	Gr	oup Art Unit	T T	₩.	
					DOCUMENTS.	70	D 1646	\(\alpha \)	<u> </u>	
U.S. PATENT DOCUMENTS										
INITIAL	DOCUMENT NUMBER		DATE	1	NAME		SUBCLASS	FILING I	RATE	
		[CLICK & TYPE]						002	NE .	
FOREIGN PATENT DOCUMENTS										
	DOC	CUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Translat YES	tion NO	
W	ĄĄ	EP 0978285	8/2/99		EP				•	
W	AB	WO 95/33821	12/14/9:	PCT						
OTHER DOCUMENTS (Including Author, Title							hor, Title, Date, Per	tinent Pages Fi	10)	
EXAMINER DATE CONSIDERED 10/30/03										
EXAMINER: conformance a	Initial nd not	if citation considered, considered. Include c	whether or opy of this	r not citation is in confe form with next commi	ormance with MPEP §	609; Draw lir unt.	ne through citation	if not in		
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERERCE										

Marila 10/30/03

Green, William T. Jr. Articular Cartilage Repair: Behavior of rabbit chondrocytes during tissue culture and

subsequent allografting. Clinical Orthop. and Related Research 124:237-250 (1977).

AO

•			Sheet Page 2 of 2							
Form PTO-1449		ket Number (Optional)	plication 10 mber							
INFORM	ATION DISCLOSURE	CIBT-P01-099	09/844,257							
IN A	CITATION N APPLICATION	Applicant Karin Kellner et al.								
E Je seve	eral sheets if necessary)	Filing Date	Original Art Unit							
- CR		April 28, 2000	Colle Crit Pro Oral PM Vad 10(A) 477 86							
7 2000 3	P (1999).	ons of Hedgehog Proteins on Skeletal	Cells. Crit. Rev. Oral Broy Med. 10(47)477-486							
/ /w/ st.	. (600%							
	Iwasaki, M., Jikko, A. & Le, a. X. Age-dependent effects of hedgehog protein on chondrocytes. Spone Joint									
ENT & TRAP	Surg. 81,1076-1082 (1999).									
	Kronenberg, H. M. et al. Parathyoid hormone-related protein and Indian hedgehog control the pace of cartila									
A										
	Langer, Fred. et al. Imn	tilage. J. Bone Joint Surg. 56A:297-304 (1974).								
A										
	Nixon, Alan J. et al. Temporal matrix synthesis and histologic features of a chondrocyte-laden porous collagen									
I A		Nixon, Alan J. et al. Temporal matrix synthesis and histologic features of a chondrocyte-laden porous collagen cartilage analogue. <i>Am. J. Vet. Res.</i> Vol. 54, No. 2, 349-356 (February 1993).								
	1	Pepinsky, R. Blake et al. Identification of a palmitic acid-modified form of human sonic hedgehog. J. Biol. Ca								
A	U 273:14037-14045 (1998	273:14037-14045 (1998).								
	Robinson, Dror et al. Regenerating hyaline cartilage in articular defects of old chickens using implants of									
A	1									
	46:246-253 (1990).									
		Stone, Kevin R. et al. Future Directions: Collagen-based prostheses for meniscal regeneration. Clinical Orthop.								
A	and Related Research 252:129135 (1990).									
	Takigawa, Masaharu et al. Chondrocytes dedifferentiated by serial monolayer culture from cartilage									
A	nude mice. Bone and Mineral 2:449-462 (1987).									
	1									
	Vacanti, C. A. et al. Synthetic polymers seeded with chondrocytes provide a template for new cartilage formation <i>Plastic and Reconstructive Surg.</i> 88:753-759 (1991).									
	Trastic and recorbit delive daig. 00.133 137 (1771).									
	von Schroeder, Herbert P. et al. The use of polylactic acid matrix and periosteal grafts for the reconstruction of									
A	rabbit knee articular defects. J. Biomed. Mat. Research 25:329-339 (1991).									
	Vontions Andrea et al. Description of signals requisite amburgais have formation during a set of a second									
В	Vortkamp, Andrea et al. Recapitulation of signals regulating embryonic bone formation during postnatal growth and in fracture repair. <i>Mech. Development</i> 71, 65-76 (1998).									
		1								
	Wakitani, Shigeyuki et al. Repair of rabbit articular surfaces with allograft chondrocytes embedded in gel. J. Bone Joint Surg. 71B:74-80 (1989).									
B										
\rightarrow	Vacui Natsuo et al Ren	air of rabbit articular surfaces with all	lograft chondrocytes embedded in collagen gels. J.							
И/ В	-		logian chondrocytes embedded in conagen geis. 3.							
		DATE	E CONSIDERED / /							
CAMINER	111	DATE								
XAMINER	Maria	DAIR	10/30/03 .							

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERERCE